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		5920859	07/1999	Li					
		5029195	02/2000	Herz					
		6038561	03/2000	Snyder et al.					
		5094649	07/2000	Bowen et a	1.				
	1	5122647	09/2000	Horowitz e	t al.				
	1	5167398	12/2000	Wyard et a	1.				
1/	1	5389412	05/2002	Light					
W		5405188	06/2002	Schwartz e	t al.				
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OMIND DOCUMENTS									
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
Nong Clinton, Epumple LMD Drograms, Neb Client Programming with PERL, 8'Reilly & Associates, 1997, pp. 117-141.									
· · · · · · · · · · · · · · · · · · ·		Rocchio, J.J., Jr., "Relevance Feedback in Information Retrieval", The Smart Retrieval							
	System Experiments in Automatic Document Processing, Prendice Mail, Inc., N.J., 1991,								
		pp. 313-323.							
		Callan, James P. et al., "The Inquery Retrieval System", Department of Computer Science.							
	Ţ	University of Massachusetts.							
		Larkey, Leah S., "Combining Classifiers in Text Categorization", Center for Intelligent							
		Information Retrieval, Department of Computer Science, University of Mussachusetts,							
	Amherst, MA.								
	Aronow, D.B., et al. "Automated Classification of Encounter Notes in a Computer Based Medical Record", Center for Intelligent Information Retrieval, Bederle Graduate Research								
	Center, University of Massachusetts.								
	Lewis, David D., et al., "Training Algorithms for Linear Text Classifiers", AT&T								
	Acocarchy Center for Intelligent referration Detrieval, Sopt. of Computer Colonse.								
	University of Massachusetts.								
Doug P's Review of Paper, "Information Retrieval Performance by Relevance Feedback", by									
	Salton, Gerard et al., Dept. of Computer Science, Cornell University, Ithaca, N.Y.								
	Haines David et al. "Relevance Peedback and Inference Networks" University of								
<u> </u>		Massachusetts.  **Interduction to TCD/IP", Valo University, Pah. 0, 1995, Internet Article.							
		Blew Seesch Enginee Beak Web Pegget, Internet Astisle, date unknown.							
	11	Files Consch Engines Nucht, Internet Activity, date unknown							
		12 Holpful Cuide to Web Coardh Engineer, Internet Article, date unknown							
	"How to USe Met Search Enginee", Internet Apticle., Date unknown.								
	"Wow Coards Engines Work!", Internet Article, date unknown								
Aronow, D.B. et al., Automated Classification of Encounter Notes in a Computer Based									
	Medical Record. Troc. of Oth World Congress on Wed. Information, Vancouver, Canada (Oul.								
1995), pp. 8-12.									
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